

AUTHOR INDEX, VOLUME FORTY-NINE

- Adaskaveg, J. E. see Gilbertson and Adaskaveg
- Archer, Alan W. and John A. Elix. Additional new taxa and a new report of *Pertusaria* (Lichenised Ascomycotina) from Australia. 143-150
- Banerjee, Partha and Walter J. Sundberg Reexamination of *Pluteus* type specimens: Types housed at the New York Botanical Garden. 413-435
- Barr, Margaret E. Notes on the Pleomassariaceae. 129-142
- Brusse, Franklin A. Eight new species in the lichen genus *Parmelia* (Ascomycotina, Parmeliaceae) from Southern Africa, with notes on Southern African Lichens. 1-17
- Bhat, D. J. and Bryce Kendrick. Twenty-five new conidial fungi from the Western Ghats and the Andaman Islands (India). 19-90
- Cano, J., J. Guarro and A. E. ElShafie A new *Chaetomidium* from Oman. 399-403
- Dalpé, Yolande see Sancholle and Dalpé
- Elix, John A. see Archer and Elix
see Ferraro and Elix
- ElShafie, A. E. see Cano, Guarro and ElShafie
- Ferraro, Lidia I. and John A. Elix Two new species of Parmeliaceae (Lichenized Ascomycotina) from South America. 405-409
- Gilbertson, R. L. and J. E. Adaskaveg Studies on wood-rotting basidiomycetes of Hawaii. 369-397
- Goh, Teik-Khiang see Hanlin, Goh and Tortolero
- Guarro, J. see Cano, Guarro and ElShafie
- Guzmán-Dávalos, Laura see Vargas, Guzmán-Dávalos and Vázquez
- Hanlin, Richard T., Teik-Khiang Goh and Omar Tortolero. Icones Ascomycetum Venezuelae: *Melanospora zamiae*. 167-174
- Hattori, Tsutomu and Lelf Ryvarden. Polypores from Bonin Is.(Japan) I. A new species of *Inonotus* (Hymenochaetaceae, Basidiomycotina). 209-215
- Hauerslev, K. New tremellaceous fungi from Denmark. 217-233
The genus *Myxarium* (Tremellales) from Denmark. 235-256
- Havrylenko, Maria Descriptions of new taxa of Erysiphaceae from Argentina. 257-267
- Kamal see Khan, Kamal and Morgan-Jones
- Kendrick, Bryce see Bhat and Kendrick
- Khan, M. K., Kamal and Gareth Morgan-Jones Notes on hyphomycetes. LXIII. Novel species of *Fuligomyces* and *Tretospora* from India, with comments on the genera. 477-485
- Kohn, L. M. Book Reviews. 487-492
- Mallaliah, K. V. see Raghu Ram and Mallaliah
- McKenzie, E. H. C. New species of *Cryptophiale* from New Zealand and New Caledonia. 307-312
- Methven, A. S. see Monoson, Methven and Sundberg
- Monoson, H. L., A. S. Methven and W. J. Sundberg. Illinois species of *Volvariella* (Basidiomycetes, Agaricales, Pluteaceae).. 269-278

AUTHOR INDEX, VOLUME FORTY-NINE

- Adaskaveg, J. E. see Gilbertson and Adaskaveg
- Archer, Alan W. and John A. Elix. Additional new taxa and a new report of *Pertusaria* (Lichenised Ascomycotina) from Australia. 143-150
- Banerjee, Partha and Walter J. Sundberg Reexamination of *Pluteus* type specimens: Types housed at the New York Botanical Garden. 413-435
- Barr, Margaret E. Notes on the Pleomassariaceae. 129-142
- Brusse, Franklin A. Eight new species in the lichen genus *Parmelia* (Ascomycotina, Parmeliaceae) from Southern Africa, with notes on Southern African Lichens. 1-17
- Bhat, D. J. and Bryce Kendrick. Twenty-five new conidial fungi from the Western Ghats and the Andaman Islands (India). 19-90
- Cano, J., J. Guarro and A. E. ElShafie A new *Chaetomidium* from Oman. 399-403
- Dalpé, Yolande see Sancholle and Dalpé
- Elix, John A. see Archer and Elix
see Ferraro and Elix
- ElShafie, A. E. see Cano, Guarro and ElShafie
- Ferraro, Lidia I. and John A. Elix Two new species of Parmeliaceae (Lichenized Ascomycotina) from South America. 405-409
- Gilbertson, R. L. and J. E. Adaskaveg Studies on wood-rotting basidiomycetes of Hawaii. 369-397
- Goh, Teik-Khiang see Hanlin, Goh and Tortolero
- Guarro, J. see Cano, Guarro and ElShafie
- Guzmán-Dávalos, Laura see Vargas, Guzmán-Dávalos and Vázquez
- Hanlin, Richard T., Teik-Khiang Goh and Omar Tortolero. Icones Ascomycetum Venezuelae: *Melanospora zamiae*. 167-174
- Hattori, Tsutomu and Lelf Ryvarden. Polypores from Bonin Is.(Japan) I. A new species of *Inonotus* (Hymenochaetaceae, Basidiomycotina). 209-215
- Hauerslev, K. New tremellaceous fungi from Denmark. 217-233
The genus *Myxarium* (Tremellales) from Denmark. 235-256
- Havrylenko, Maria Descriptions of new taxa of Erysiphaceae from Argentina. 257-267
- Kamal see Khan, Kamal and Morgan-Jones
- Kendrick, Bryce see Bhat and Kendrick
- Khan, M. K., Kamal and Gareth Morgan-Jones Notes on hyphomycetes. LXIII. Novel species of *Fuligomyces* and *Tretospora* from India, with comments on the genera. 477-485
- Kohn, L. M. Book Reviews. 487-492
- Mallaliah, K. V. see Raghu Ram and Mallaliah
- McKenzie, E. H. C. New species of *Cryptophiale* from New Zealand and New Caledonia. 307-312
- Methven, A. S. see Monoson, Methven and Sundberg
- Monoson, H. L., A. S. Methven and W. J. Sundberg. Illinois species of *Volvariella* (Basidiomycetes, Agaricales, Pluteaceae).. 269-278

- Morgan-Jones, Gareth, Ryan A. Phelps and Michele R. Owsley. Systematic and biological studies in the Balansieae and related anamorphs. VI. The Teleomorph of *Balansia aristidae*. 107-116
 — see Khan, Kamal and Morgan-Jones
 — see Phelps, Morgan-Jones and Owsley
- Owsley, Michele R. see Morgan-Jones, Phelps and Owsley
 — see Phelps, Morgan-Jones and Owsley
- Petrini, Lilliane E. and Françoise Candoussau. Neotypification of *Rosellinia buxi* Fabre.. 303-305
- Phelps, Ryan A., Gareth Morgan-Jones and Michele R. Owsley. Systematic and biological studies in the Balansieae and related anamorphs. V. The *Ephelis* anamorph of *Balansia aristidae*. 91-105
 —, Gareth Morgan-Jones and Michele R. Owsley. Systematic and biological studies in the Balansieae and related anamorphs. VII. Host-Pathogen relationship of *Eragrostis capillaris* and *Balansia epichloe*. 117-127
 — see Morgan-Jones, Phelps and Owsley
- Quadraccia, Livio. Research on *Hebeloma* (Agaricales, Cortinariaceae). III. Three new species from the Italian Middle Tyrrhenian Slope. 279-301
- Raghu Ram, M. and K. V. Mallaiah. Note on holotype of *Pseudocercospora sieberiana* sp. nov. from India. 411
- Sancholle, Michel and Yolande Dalpé. Taxonomic relevance of fatty acids of arbuscular mycorrhizal fungi and related species. 187-193
- Santamaria, Sergio. The genus *Acompsomyces* (Laboulbeniales, Ascomycotina) in Spain. 313-326
- Shamoun, S. F. and T. N. Sieber. Isozyme and protein patterns of endophytic and disease syndrome associated isolates of *Melanconium apiocarpum* and *Melanconium marginale* collected from Alder. 151-166
- Shin, Hyeon-dong and Uwe Braun. Notes on Korean Cercosporae and allied genera (1). 351-362
 — Morphological differences between the conidial states of *Erysiphe cichoracearum* and *E. valerianae*. 363-367
- Sieber, T. N. see Shamoun and Sieber
- Subileau, C., J. L. Renard and B. Dennetière. *Phyllachora torrendiella* (Batista) comb. nov. responsable de la maladie verruqueuse du cocotier. 175-185
- Sundberg, W. J. see Monoson, Methven and Sundberg
 — see Banerjee and Sundberg
- Tortolera, Omar see Hanlin, Goh and Tortolero
- Tulloss, Rodham E. *Amanita pachysperma*, *Amanita subvirginiana* and *Amanita virginiana* (taxonomy and distribution) with notes on description of the lamella trama in *Amanita*. 449-475
- Vanev, Simeon G. *Discosia jordanovii* sp. nov. 195-197
 — Morphometric variability of the conidia of the fungi from genus *Discosia* section *Strobilina*. 199-207
- Vargas, Ofelia, Laura Guzmán-Dávalos and L. Salvador Vázquez. Observations on some little known macrofungi from Jalisco (Mexico). 437-447
- Vázquez, L. Salvador see Vargas, Guzmán-Dávalos and Vázquez
- Wu, Chi-Guang. Glomales of Taiwan: IV. A monograph of *Sclerocystis* (Glomaceae). 327-349

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FORTY-NINE

This index includes the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, as are the page numbers on which new taxa are proposed.

-
- Abortiporus* 396
Acaulospora 187, 191
 laevis 188-192
 nicholsonii 188-191, 193
 scrobiculata 349
Achroomyces 218
 abditus 217-218
 bisporus 217-218
 insignis 217-218, 219
 longisporus 217-218
 subabditus 217-218
Ackermannia
 coccogena 332
 dussii 332
Acompsomyces 313-314, 320-322, 324-325
 atomariae 313-314, 320, 322, 324-325
 brunneolus 313-316, 322, 324-325
 corticariae 313-317, 322, 324-325
 decarthricola 313
 lasiophilus 314, 325
 ootypus 313, 317, **319**-320, 322, 324-325
 parvus 314, 324-325
 pauperculus 313-314, 318, 320, 324-325
 platensis 313
 stenichni 314, 325
Acremonium
 typhinum 115
Agaricus
 admirabilis 415
 pusillus 273
Almbornia
 azaniensis 8
 cafferensis 8
Amanita 449, 452-455, 466-467, 474-475
 sect. *Amidella* 454
 sect. *Lepidella* 454, 474-475
 sect. *Ovigerae* 462
 sect. *Phalloideae* 454
 sect. *Vaginatae* 449-450, 454, 457, 467, 473
 biovigera 449, 462, 474
 citrina 453
 constricta 457
 cylindrispora 455
 pachysperma 449, 457-458, 461-463, 466, 472-474
 peckiana 455
 ristichii 473, 475
 "sp. 47" 463
 "sp. N21" 463
 spretia 472
 var. *minor* 466
 var. *parva* 466, 472
 stragulata 449, 462
 subvirginiana 449, 461, 464, 466-467, 472, 474
 virginiana 449-450, 461, 463, 466-468, 471-474
Amphisphaeria 142
 betulina
 f. *pinicola* 139
 pinicola 139
Ampullaria
 aurea 169
 succinea 169
Anavirga 19, 23
 dendromorpha 23-24, 85
 laxa 23
 vermiformis 22-23
Anisomeridium
 biforme 139
Anthracotheceum 130, 141
Antrodia
 sinuosa 370
Architypethelium
 seminudum 130
Armillaria 163, 165
Arthrinium 19, 26
 caricicola 26
 mytilomorphum 24-26
 ushuvaiense 26
Arthrorhaphis
 citrinella 12
Aspergillus 90
 ochraceus 192
Asterina 81, 478

- Asterodothis* 478
Asteromassaria 129, 133-134
alni 129, 134
berberidicola 134
distincta 134
macrospora 134
minor 134
olivaceohirta 134
pulchra 134
seriata 134
tetraspora 130, 142
verruculosa 130, 142
Athelia
bambusae 369-370
Atkinsonella 92, 104, 107, 115
hypoxylon 92-94, 102, 104, 108, 115
texensis 94, 102, 104, 108, 115
Auerswaldia 180
rimosa 175-176, 178-179
Autophagomyces 314

Bactrodesmium 76
Bahusutrabeeja 19, 28, 89
angularis 28
dwaya 28
globosa 26-28
Balansia 92-94, 102-104, 107-108, 115,
117-118, 120, 127
subg. *Dothichloe* 94, 103
subg. *Eubalansia* 94, 103
ambiens 103
andropogonis 93
aristidae 91-92, 94, 96, 98-100, 102-
104, 107-110, 112, 114-115,
120, 126-127
asclerotiaca 108
claviceps 93-94, 105, 108
cyper 93, 104, 108, 115
diadema 108
discoidea 108
epichloe 94, 103-105, 108, 115-118,
120, 122, 124, 126-127
guadae 108
hemicypta 114
henningsiana 91-92, 94, 102, 108,
117
hypoxylon 93, 105
obtecta 93, 108
pallida 102, 108
pilulaeformis 108
strangulans 92, 94, 102-103, 108, 114
f. *discoidea* 108
subnodosa 92, 103

trinitensis 93
Balansiopsis 107
pilulaeformis 94
Balladynopsis 478
negrii 478
vanderystii 478, 480, 484
Belemnophora 90
Belemnospora 312
Beltrania 19, 30-31, 88
africana 30
circinata 28-30
mangifera 30
onirica 30
Blastocladiella
emersonii 192
Botryobasidium
subcoronatum 223
vagum 373
Botryosphaeria
epichloe 117
Bourdolia
aspera 371
galzinii 248
f. *microcystidiata* 217-218, 220
Brachysporiella
dennisi 71
Bullatina 11
microcarpa 1, 11

Calcarisporium
arbuscula 370
Calenia 11
microcarpa 11
Canalisporium 88
Capnocheirides 478, 484
rhododendri 478
Catacauma 176, 180-181
torrendiella 175-176, 180-181
Catacaumella
gouaniae 181
Catillaria
crystallifera 13
Celluloderma 413
Ceratocystis
ulmi 164
Ceratosporella 87
fertilis 64
stipitata 478
Cercoseptoria 362
Cercospora 351, 357, 362
althaeina 351
armoraciae 351
beticola 351

- [*Cercospora*] *canescens* 351
capsici 351
cydoniae 356
dubia 352
ipomoeae 352
lactucae 352
lactucae-sativae 352
longissima 352
lycii 352
miurae 354
polygonacea 352
violae 352
zebrina 352
zinniae 352
Cercosporidium
miurae 354
Ceriporia
excelsa 371
Chaenotheca 205
Chaetomidium 399, 401, 403
arxii 401-402
cephalothecoides 401-402
khodense 399, 401-402
Chaetoporellus
latitans 371
Chaetopsina 42-43, 86
ramifera 43
splendida 43
Chaetopsis 85
Chalara 50
Chalarodes 59, 87
Cheiromoniliophora 33
elegans 90
Cheirapolyschema 19, 33
formosana 33
ghaticum 31-33
Chloridium 59, 85
laeense 48
Chondrostereum
purpureum 158, 165-166
Cladonia
subg. Cladina 11
portentosa 11
Cladosporium 75
Clasterosporium 478
Clavatospora 87
Claviceps
diadema 108
microcephala 114-115
purpurea 108, 114-115
Cliostomum 11
corrugatum 11
flavum 1, 11
Coccostroma
palmicola 179
Codinaea 47, 86
aristata 47
Collybia 426
Condylospora 88
Corticium
sect. Athele 396
Cortinari 279, 434
atrovirens 287
Craspedodidymum 19, 37, 86
abigianense 37, 87
elatum 37
fimbriatum 33-34, 37
hyalosporum 35-37
keniense 37
proliferans 37
pulneyensis 37
Cryphonectria
cubensis 158, 164
Cryptophiale 19, 42-43, 85-88, 90,
307, 309, 311-312
apicalis 38-39, 42-43
aristata 42
caudata 311
cucullata 42-43
enormis 42
guadalcanalensis 42-43
insularis 311
iriomoteana 42
kakombensis 42
manifesta 42, 307, 311-312
minor 42, 309
novae-caledoniae 311
orthospora 307, 309-311
pusilla 307-308
udagawae 42-43, 307, 312
verrucosa 40-43
Cryptotrampa
sect. Xerulina 397
asprata 371, 397
Cucurbitaria
ulmicola 141
Cupulomyces
lasiochili 314, 325
Cylindrotrichum 85, 89
Cystoderma 447
amianthinum 443
fallax 437, 440, 444
Dacrymyces 248, 372, 396
deliquescent 372
var. deliquescent 372
Dactylaria 90

- Decaisnella 141
 Delacourea 141
 Diatrype
 disciformis 248
 stigma 253
 Diatrypella
 favacea 390
 Dictyochaeta 19, 43, 47, 86-87
 apiculata 47
 ciliata 43-44
 parva 47
 tilikfrei 47
 tropicalis 45-47
 vulgaris 47
 Dictyosporium 33, 90
 gauntii 33
 Diplococcium 68
 Dischloridium 19, 48, 89
 keniense 37
 laeense 48
 regenerans 48-49
 roseum 48, 89
 Discocercospora
 pachyderma 352
 Discosia 195-197, 199, 205
 sect. Laurina 195
 sect. Strobilina 199, 201
 artocreas
 var. brasiliensis 200-201, 203-204, 206
 f. camphorae 201-204, 206
 f. robiniae 195-196
 arxii 199-204, 206
 blumencronii 201-204, 206
 elliptica 199-201, 204, 206
 jordanovii 195-197
 laurina 195-197
 nitida 201-204, 206
 ostiolata 199-201, 203-204, 206
 pleurochaeta 199, 201-204, 206
 rhododendri 201-204, 206
 smilacina 199, 201-204
 strobilina 199-204, 206
 syzygae 200-201, 203-204, 206
 vagans 201-203, 206
 virginiana 201-204, 206
 Dothichloe 91-92, 103-104, 108, 127
 aristidae 91-92, 112
 epichloe 117
 hypoxylon 91-92
 limitata 117
 nigricans 92
 subnodosa 92
 Dothidea
 atramentaria 117
 atramentosa 117
 Dothidella
 aristidae 114
 Dothidotthia
 aspera 131
 Dwayabeeja 33

 Earliella
 scabrosa 372
 Endogone 187, 189-190, 349
 alba 349
 flammicorona 188, 192
 minutissima 334
 pisiformis 187-193
 Endophragmiella 90
 Endothia
 gyrosa 166
 parasitica 166
 Entrophospora 187, 191
 Eopyrenula 129, 133
 intermedia 133
 leucoplaca 133
 parvispora 133
 Ephelis 91-94, 96, 98, 100, 102-105, 108, 110, 114, 118, 120, 122, 126
 borealis 93
 japonica 93
 mexicana 93, 105
 oryzae 93
 texensis 93
 trinitensis 93
 Epichloe 91
 hypoxylon 91-92
 nigricans 92
 typhina 107, 114-116, 127
 Erysiphe 367
 cichoracearum 363-364, 366
 sordida 364
 ulmariae 259
 var. acaenae 257-258, 261
 valerianae 363-366
 Eubalansia 108
 Euoidium 265
 Exidia
 nucleata 256
 Exidiopsis 256
 citrina 217, 221-222
 glaira 225
 invasa 217, 221-223
 laccata 221
 molybdea 223-225

[Exidiopsis] opalea 224-226

pulverea 225-226

tenuis 217, 227-228

Flavodon

cervino-gilvus 372-373

Fomitopsis

nivosa 373

Fuligomyces 477-478, 485

indica 477, 479-480, 482

macrosporus 477-478, 482

Fusarium 167-168, 170, 173

Fuschalara 19, 50, 86

clavatispora 50, 52

dimorphospora 50

dingleyae 50

goanensis 50-52

minuta 50

novaezelandiae 50

Galerina 447

autumnalis 437, 445-446

Gibbera 130

Gibsonia

phaeospora 169

Gigaspora 187

gigantea 349

margarita 188, 190-192

Glomus 187-190, 193, 328, 340, 348-349

ambisporum 349

caledonium 188, 190-193

constrictus 349

heterosporum 349

intraradices 188-191, 193

macrocarpum 188-190, 193

mosseae 188-189, 191, 193

rubiforme 188, 190, 193

versiforme 188-190, 193

Gremmeniella

abientina 164

Gyrophora

polyphylla 8

Haplotrichum

curtisii 373-374

Hebeloma 279-280, 286, 299-301

sect. **Denudata** 279-280

subsect. **Crustuliniformia** 281, 286, 292

subsect. **Hiemalia** 293

subsect. **Sinapizantia** 293, 298

"arenosa" 293

arenosum 293

brunneifolium 299

ingratum 287

laetitia 279, 281, 283, 285-287

leucosarx 292-293

litoreum 279, 287, 289, 291-293

lutense 293

oculatum 287

quercetorum 279, 293, 295, 297-299

remyi 301

"rhamneobrunneae" 299

sinapizans 299

stenocystis 301

subsaponaceum 299

Heliscella 87

Heliscina 87

Helminthosporium

velutinum 140

Heteroconium 80-81, 88, 484

Hispidoderma 413

Hohenbuehelia

angustata 437-439

approximans 373

petalodes 438

Hormodendrum 75

staurosporum 86

Hydnochaete 214

Hymenochaete 372

anomala 374

corrugata 374

Hyphoderma

crystallophorum 369, 374-376

praetermissum 376

rude 376

vulcanense 369, 376-377

Hyphodontia

aloha 369, 377-378

arguta 379

aspera 378

breviseta 378

Hyphopolynema 19, 54, 89

stillboideum 52-54

Hypochnicium

punctulatum 379

Hypocrea

atramentosa 92

Hypocrella 91-92

atramentosa 92

bambusae 92

discoidea 92

hypoxylon 92

semiamplexa 92

- Hypogymnia*
 bitteri 11
Hypotrachyna 405
- Idriella* 66
Imshaugia
 aleurites 12
Inocybe 279
Inonotus 209-210, 214
 bonlnensis 209-210, 211-214
 micantissimus 214
Irpex
 griseo-fuscescens 379
Isthmophragmospora
 verruculosa 87
Iyengarina
 asymmetrica 87
 furcata 87
- Jerainum*
 triquetrum 88
Julella 141
- Karoowia* 7, 14
 protocetrarica 7
Kirschsteiniella 133
Kirschsteiniotelia 129, 133, 142
 aethiops 129, 133, 139
 phileura 129, 133
 thujina 133
Kostermansinda 19, 55, 89
 andamanensis 54-55
 magna 55
Kostermansindiopsis 57
Kylindria 85, 89
- Laccaria* 435
Lachnellula
 conferta 369, 380-381
Lasallia
 papulosa 12
Lecanora 8
Lecidea 8
Lentinus
 crinitus 380
 strigosus 381
Lepiota 443, 447
 alopochroa 437, 443-445
 castanea 443
Lepiotula 443, 446
- alopochroa* 443
Lichen
 diffusus 12
 pallescens 12
Lindtneria 396
Lylea 81, 88
- Macrodiplodiopsis*
 desmazieresii 136
Macrovalsaria 129, 133, 142
 leonensis 133
 macrospora 129
 megalospora 133
Massaria
 carpini 139
Massarina 136
Maurodothina 480
 dothideoides 480
 farriacae 480
Megalospora
 sulphurata
 var. nigricans 12
Megasporoporia 396
 cavernulosa 381
Melanconis
 alni 152
 marginalis 152, 164
Melanconium 152-154, 158, 165
 apiocarpum 151-153, 155-163
 marginale 151-153, 155-163
 sphaeroideum 152
Melanospora 167-168, 170, 173-174
 acremonioides 169
 aspergilliformis 169
 cirrhatia 169
 globosa 169
 helvellae 169
 mattiroliana 169
 pampeana 169
 rhizophila 169
 var. macrospora 169
 rollandi 169
 sphaerodermoides 173-174
 townei 169
 zamia 167-170, 172-174
Meliola 81
Menispora 86
Menisporopsis 54, 86
 pleiosetosa 54
 theobromae 54
Microsphaera 260
 miurae 262
 oehrensii 257-259, 261

[Microsphaera] *ovidiae* 257-258, 260,
262-263

ribicola 257-258, 262, 264, 266
Microthecium 170, 174

Microthelia

biformis 139

incrustans 142

Monodictys 478

antiqua 478

lepraria 478

Mucor

mucedo 192

Mycena 426

Mycomicrothelia 141

Mycovellosiella

passaloroides 352

Myriogenospora 104, 107, 115

atramentosa 92, 94, 108, 114-115,
117, 127

Myxarium 217-218, 235

crystallinum 235-238

gilvum 235-236, 238-239, 251

granulum 235-236, 238, 240

grilletii 236, 240-241

hyalinum 235

laccatum 235-236, 241-243

leptocystidium 235-236, 243-244

mesomorphum 235-236, 243, 245

nucleatum 235, 243, 248

f. ampulligerum 235-236, 247-248

f. nucleatum 236, 246, 248

podlachicum 236, 248-249

sphaerosporum 235-236, 243, 250

subgilvum 235-236, 251

subhyalinum 218, 236, 252-253

varium 235-236, 253-254

vernicosum 236, 253, 255

Naucoria 273

Nawawia 87

filiformis 59

Nematocetus 447

Neoramularia 354

bidentis 351-352, 353-354

Nidulispora 88

Oidium 265, 364, 366-367, 396

mutisiae 257-258, 264, 266

robustum 259-261

Omphalodiella

patagonica 8, 14

Ophiodothis

aristidae 92, 112

atramentosa 92, 112

Pantospora 362

Panus

rudis 381

Parmelia 1, 14

adamantea 8

adhaerens 2-3, 7

adligans 2-3, 7

antedeluvialis 1-2, 15

arquata 7

diutina 1-2, 3, 15

dregeana 8

epacridea 1, 3, 10, 15

erebea 1, 4-5, 11, 15

festiva 1, 12

foveolata 8

geckonalis 10-11

gyrophorica 12

hottentotta 8

hyporhytida 8

insipida 7

leptoplaca 7

manina 1, 5-6, 7, 10, 15

nautilomontana 1, 7-9, 15

pristiloba 1, 7-8, 9-10, 15

pustulescens 12

putida 3-4

putsoa 1, 12

ralla 7

saxatilis 13

squamariata 6-7

squamatica 7

tyrrhea 1, 10, 15

vanderbylii 4-5

xanthomelaena 3-4

zambiensis 1-2

Parmeliopsis 12

Parmotrema 405

queenslandense 406

wrightii 405-407

Passalora 354

miurae 354

Paxillus

panuoides 381

Peniophora 389, 397

crustosa 389

Perenniporia

tephropora 382

Pertusaria 143-145, 147, 149-150

alboaspera 143-145

alboatra 150

- [*Pertusaria*] *altoalba* 149
amaroides 147-148
"atroalba" 150
atropunctata 143, 149
flavolsidiata 143-144, 145
galactina 149
melaleucoides 143, 149
schizostomella 148
subventosa 146-147
 var. deficiens 143, 146-147
 var. hypothamnolica 143, 147-148
 var. subventosa 146, 148
ventosa 146-147
verruculifera 144
xanthonaria 143, 145, 148
xanthoplaca 145-146
- Phacellium*
episphaerium 354
Phaeoisariopsis 485
griseola 354
Phaeophyscia 14
confusa 13
Phaeoramularia 485
valerianicola 351, 354-355
Phanaerochaete 383, 395
australis 382-383
flavido-alba 373, 383
jose-ferreirae 383-384
mauiensis 369, 384-386
sordida 383
subiculosa 386
Phellinus 249, 396
gilvus 386
kawakamii 386
punctatiformis 386
rufitinctus 386
Phialocephala 24, 85
Phialosporostilbe 19, 54, 59
setosa 54, 57-59
turbinata 54, 59
Phlebia 396
chrysocrea 386-387
martiana 388
Phlebiella 396
tulasnellodea 395
Phlebiopsis
galochroa 389
peniophoroides 369, 388
Phragmotrichum 19, 62
andamanense 59-62
chailletii 62
pini 62
platanoidis 62
rivoclarinum 62
- Phyllachora* 178, 180-181
torrendiella 175-176, 180, 183-185
- Phyllactinia*
antarctica 264
- Physisporinus*
vitreus 389
- Piricaudiopsis* 19, 64, 89
appendiculata 62-64
elegans 64
- Pirozyskia* 480
farriae 480
- Platyglea* 218
abditia 218
bispora 218
longispora 218
subabditia 218
- Pleomassaria* 129, 136
capparidis 130
fagi 130
hesperia 139
luzonensis 130
maxima 139
phoenicis 130
siparia 136-137
- Pleospora* 142
- Pluteus* 278, 413-416, 420, 422, 424, 428, 430, 432, 434-435, 446-447
 sect. Celluloderma 413-416, 418, 422, 424, 426-428, 430, 432-433, 435
 sect. Hispidoderma 413-414, 416, 418-420, 422, 424, 426-427, 430, 432-434
 sect. Pluteus 413-414, 428, 430, 432, 434
 admirabilis 415-416, 418, 424, 426, 432, 440
 aethalus 422
 var. jamaicensis 422
 var. pulverulentus 428
 alachuanus 415-416, 422
 atriavellaneus 416
 aurantiacus 415-416, 418
 aurantiorugosus 416
 avellaneus 416, 418, 433
 californicus 416, 418
 calocephus 416
 campanulatus 418, 420
 cervinus 426
 chrysophaeus 424
 chrysophlebius 415, 437, 440-441
 coccineus 416
 compressipes 416, 418-420

- [Pluteus] cubensis 419
 deliquescent 419-420
 earlei 419-420, 422
 fibrillosus 419-420
 flavofuliginosus 426
 fuliginosus 419-420, 430
 fulvibadius 420, 422
 glabrescens 420, 422
 griseibrunneus 419-420, 422
 harrisii 437, 440, 442
 jamaicensis 416, 422
 latifolius 422
 lepiotiformis 422
 longipes 424
 longistriatus 424, 426
 ludovicianus 424
 lutescens 424
 melleipes 424
 melleus 415, 424
 multistriatus 424, 426
 murinus 424, 426
 myceniformis 426, 428
 nanellus 427-428
 nanus 424
 niveus 427-428
 pallidicervinus 427-428
 praerugosus 427-428
 pulverulentus 428
 reticulatus 428, 430
 rhoadsii 430
 rimosus 430
 rugosidiscus 415, 418, 430, 432
 seticeps 427
 spinulosus 430, 432
 squamosidiscus 430, 432
 umbrinidiscus 418, 430, 432-433
 unakensis 432-433
 whiteae 432, 434
 Polyporus
 arcularius 389
 vellereus 380
 Polytretospora
 calcarata 87
 dendroidea 87
 Poria
 rata 370
 Porpidia
 soredizodes 13
 Protoparmelia
 plicatula 10
 Pseudocercospora 356, 362, 484-485
 atromarginalis 356
 cydoniae 356
 destructiva 356
 diospyri-morrisionae 356
 humili-japonici 357
 ligustri 357
 lonicericola 357
 profusa 357
 puerariicola 357
 rhoina 357
 sieberiana 411
 vitis 357
 Pseudocercospora
 capsellae 357
 inconspicua 359
 paridicola 351, 357-358
 sublineolata 359
 Pseudodictyosporium 33
 Pseudoparmelia 14
 Pycnoporus
 sanguineus 389
 Pyrenula 141

 Quadricladium
 aquaticum 88

 Ramularia 354, 362
 cirsii 359
 leonuri 359
 major 359
 picridis 359
 rhei 359
 rubella 359
 valerianae 356
 variegata 359
 Renatobasidium 217, 228, 230
 notabile 217, 228-229
 Repetobasidiellum 230
 Repetobasidium 230
 Resinicium
 bicolor 389
 Rigidiporus
 lineatus 389
 microporus 389
 ulmarus 389
 vinctus 389
 Rimeliella 405, 408-409
 cristobalii 405-406, 407-408
 recipienda 408
 subcaperata 406, 408
 Rosellinia 305
 buxi 303-305
 Russula
 adusta 459

- Sarcinella* 485
Sarcodontia 396
Schizophyllum 447
 leprieuri 438
 umbrinum 437-439
Schizopora
 flavipora 390
Sclerocystis 187, 189, 327-328, 330,
 348-349
 clavispora 327-328, 330, 332, 336,
 344-347, 349
 coccigena 332
 coremioides 327-328, 332, 334, 344,
 346-348
 cunninghania 336
 dussii 334
 indicus 338
 liquidambaris 327-328, 336, 344-348
 microcarpus 330
 pachycaulis 338
 pakistanica 340, 342
 rubiformis 327-328, 330, 338, 340,
 344-348
 sinuosa 327, 330, 340, 344, 346-349
 taiwanensis 327, 330, 340, 342, 344-
 348
Sclerotium
 coffeicola 174
Scopuloides
 hydroides 390
Scutellospora 187, 189, 192
 fulgida 188-191, 193
Scytinostroma
 galactinum 390
Sebacina
 endulosa 231
 f. endulosa 231
 f. tetraspora 217, 230-231
 laccata 241, 243
 mesomorpha 219, 235, 243, 248
 molybdea 223
 opalea 225, 390
 pulverea 217
 sphaerospora 238, 250
 subhyalina 253
Selenodriella 19, 66
 fertilis 66
 indica 64-66
 intermedia 66
 perramosa 66
Selenosporella 66
Septonema 81
Sirobasidium 392
 albidum 392
 brefeldianum 392
 sandwicense 369, 390-392, 395-396
 sanguineum 392
Sopagraha 75
 sibika 89
Spadicoides 19, 68, 86, 89
 curvularioides 68
 goanensis 66-68
 xylogena 66
Speira
 stipitata 484
Sphacelia 108
Sphaeria
 epichloe 117-118, 127
 holoschista 139
 monosperma 140
 phileura 133
 siparia 140
 thujina 141
Sphaerocreas
 coccigena 332
 dussii 332
 javanicum 334
Sphaerodothis 177, 179-181
 acrocomiae 175-176, 179-180
 rimosa 179-180
Sphaeronema
 zamia 169
Splanchnonema 129, 133, 136-137
 acericola 137
 ampullaceum 137
 arbuti 138
 britzelmayerianum 138, 141
 carpini 129, 137, 139
 clandestinum 137
 foedans 136-137
 hesperium 129, 138-139
 hicorium 138
 holoschistum 129, 134, 138-139
 horizontale 129, 134, 138-139
 kalakadense 140
 loricatum 137
 maximum 129, 138-139
 melanterum 138
 monospermum 129, 137, 140
 platani 136-137
 pupulum 138, 141
 quercicola 129, 134, 137, 140
 scoriadeum 138
 semitectum 138
 siparium 129, 138, 140
 sporadicum 138
 striatulum 129, 134, 138, 140-141

[Splachnonema] superans 129
 thujinum 129, 138-139, 141
 ulmicola 129, 137, 141
 vaccinii 138
 Sporidesmina 69, 71
 malabarica 69
 Sporidesmiopsis 19, 69, 71
 dennisii 71
 goanensis 69-70
 malabarica 69, 71
 Sporidesmium 69, 71, 478
 Sporoschisma 19, 73, 86
 juvenile 73
 uniseptatum 71-73
 Stenella 361, 484-485
 dianthi 351, 359-360
 Stigmatomassaria 136
 pupula 136
 Stigmatomyces 314
 lasiochili 314, 325
 stenichni 314
 Stypella
 parvula 217, 231-232
 Sublycistidium
 longisporum 392

Taeniolina 478
 centaurii 478
 Taphrina
 deformans 192
 Thamnidium
 elegans 192
 Thanetophorus 396
 Thozetella 54
 nivea 54
 Tinctoporellus
 epimiltinus 392
 Toninia 13, 15
 aromatica 13
 cinereovirens 13
 flava 11
 lutosa 13
 toniniana 13
 Torula 33, 478, 485
 rhododendri 484
 quaternata 478, 485
 Trametes
 versicolor 392
 Trapelia
 rediviva 14
 Trechispora 223
 farinacea 392
 lunata 392-393

microspora 221
 Tremella
 grilletii 240
 Tretospora 477-478, 480, 483-484
 indica 480, 483-484
 negrii 478, 480, 483-484
 quaternata 478, 480, 483-484
 shoreae 477, 481-484
 vanderystii 483
 Triadelphia 90
 Trichaptum
 byssogenum 380
 venustum 380
 Tricholoma 434
 Triposporium
 lambdaseptatum 87
 Tubulicrinis
 chaetophorus 393

Uberispora 19, 75
 simplex 75
 tropicalis 73-75
 Uvarispora 75
 lignicola 75

Valsaria
 leonensis 133
 Vanakripa 19, 76, 80
 gigaspora 76-77, 78, 80
 parva 77, 79-80
 Vararia
 gomezii 393
 Venenarius
 subvirginianus 464
 virginianus 467, 472-473
 Vesiculomyces
 citrinus 394
 epitheloides 393-394
 Viegasia 480
 Volvaria 273
 Volvariella 269-271, 274, 276-278
 bombycina 269, 271
 var. bombycina 270, 272, 274, 276
 gloiocephala 275
 hypopithys 269, 271-274, 276
 parvula 273
 pusilla 269, 272-274, 276
 speciosa 269, 273, 275-276
 var. gloiocephala 275
 var. speciosa 275
 taylora 269, 275-276
 volvacea 269, 274, 276-277

Wallemia
sebi 478, 484
Wrightoporia 396

Xanthoparmelia 3, 10, 14
olivetorica 12
putsoa 12
Xenoheteroconium 19, 80-81, 84
bicolor 81-83
Xenokylindria 43, 85, 89
ciliata 43
Xenomyces
ochraceus 332

Ypsilonidium 396